EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	17	((CLEMENS) near2 (OTTERMANN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/17 11:49
L5	1	((THOMAS) near2 (DaUBLER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/17 11:49
L6	19	((EDGAR) near2 (PAWLOWSKI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/17 11:50
L7	18	((STEFFEN) near2 (REICHEL)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/17 11:50
L8	7	(I4 I5 I6 I7) and (anti \$reflect\$5).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/17 11:51
S1	9	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1 luminescen\$ lumines \$6) near3 (element device diode display panel)) ((self light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab,ti. and (anti\$reflect\$4 with (layer structure laminate film coat\$4) same integral)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 16:59
S 2	87	((optical near2 components) glass lens \$4).ab,ti. and (anti\$reflect \$4 with (layer structure laminate film coat\$4) same integral)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:01
S3	7	S1 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:17
S4	57	S2 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:17
S5	0	((optical near2 components) glass lens \$4).ab,ti. and (anti\$reflect \$4 with (layer structure laminate film coat\$4)) same ((integral near3 reflect\$5) with (minimal smallest lowest least))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:20

S 6	2	((optical near2 components) glass lens \$4).ab,ti. and (anti\$reflect \$4 with (layer structure laminate film coat\$4))and ((integral near3 reflect\$5) with (minimal smallest lowest least))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:20
S 7	6	((optical near2 (device display component)) substrate glass lens\$4).ab, ti. and (anti\$reflect\$4 with (layer structure laminate film coat\$4))and ((integral near3 reflect\$5) with (minimal smallest lowest least))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:21
S8	4	S7 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:21
S9	1	((optical near2 (device display component)) substrate glass lens\$4).ab, ti. and (anti\$reflect\$4 with (layer structure laminate film coat\$4))and ((integral adj2 reflectivity) with (minimal smallest lowest least))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:22
S10	1	(anti\$reflect\$4 with (layer structure laminate film coat\$4))and ((integral adj2 reflectivity) with (minimal smallest lowest least))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:23
S11	9		US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:24
S12	3	S11 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:24
S13	5	"20030180222" "20030164496" "5076674".pn. "5578140". pn. "20040227994"	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:28
S14	6	"2003026356" "0237568" "0109647"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/29 17:29
S15	2	"20030180022"	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/30 12:37

S16	6	"1203244"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 16:40
S17	8	"1203244"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/10 16:40
S18	1	Ep-1203244-\$.did.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/10 16:41
S19	1	"6172812".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 16:43
S25	2527	(scatter\$3 near2 (layer film particle)) and (anti \$reflect\$4 with (layer structure laminate film coat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:12
S26	1768	(light with scatter\$3 near2 (layer film particle)) and (anti\$reflect\$4 with (layer structure laminate film coat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:13
S 27	1717	(light near3 scatter\$3 near2 (layer film particle)) and (anti\$reflect\$4 with (layer structure laminate film coat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:13
\$28	160	S27 and (LED.U/C. OLED. U/C. OELD.U/C. ((electro \$1 luminescen\$ lumines \$6) near3 (element device diode display panel)) ((self light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab,ti.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:14
S29	33	\$28 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:14
S30	34	"6482669"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:19
S31	87	(light near3 scatter\$3 near2 (layer film particle)) same (anti\$reflect\$4 with (layer structure laminate film coat\$4)) and ((adapt \$4 (index near3 adjust \$4)) near3 (layer film coat \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:23
S32	7	S31 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:23

S33	38	(light near3 scatter\$3 near2 (layer film particle)) with (under beneath below bottom) with (anti \$reflect\$4 with (layer	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:30
		structure laminate film coat\$4))				
S34	3	S33 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:31
S 35	38	(light near3 scatter\$3 near2 (layer film particle)) with (under beneath below bottom) with (anti \$1reflect\$4 with (layer structure laminate film coat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:31
S 36	9	(substrate plate panel) with (light near3 scatter \$3 near2 (layer film particle)) with (under beneath below bottom) with (anti\$1reflect\$4 with (layer structure laminate film coat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:32
S 37	21	(substrate plate panel) with (light near3 scatter \$3 near2 (layer film particle)) with (between beneath below bottom) with (anti\$1reflect\$4 with (layer structure laminate film coat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:32
S38	8	S37 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/10 17:32
S39	1	"10489099"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/16 12:33
S40	1	"09705203"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/16 12:54
S41	0	(10/913845).APP.	USPAT; USOCR	OR	ON	2009/11/16 12:54
S42	13	"10270170" "10255978" "1109328"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/16 12:55
S43	2	"3374035"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/16 13:02

S44	3	"0803481" "9921048"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/16 13:15
S45	5	("6793339" "5717282" "5508091" "5942338" "5821001").pn.	USPAT; USOCR	OR	ON	2009/11/16 13:21
\$46	165	("2758510" "2761797" "3432225" "3569509" "3679291" "3901997" "3936579" "3960441" "3990784" "4045125" "4070097" "4169655" "4217038" "4422721" "4528477" "4568578" "4581280" "4587171" "4610771" "4619504" "4679918" "4710433" "4716086" "4786783" "4793669" "4802755" "4806220" "4882296" "4934792" "4954591" "4965121" "4987338" "5049780" "5054902" "5073450" "5085926" "5110662" "5135298" "5147125" "5183700" "5248915" "5291097" "5315209" "5407733" "5413864" "5520855" "5694240" "5729323" "5770259" "5821001" "58821001" "5717282" "5821001" "5942338" "6793339").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/16 13:26
S47	132	S46 and @ad<"20040422"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/16 13:26
S48	4	S47 and (LED.U/C. OLED. U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((self light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab,ti.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/16 13:26
S49	3	"20040051950" "20040134233"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/16 13:28

EAST Search History (Interference)

< This search history is empty>

11/17/2009 11:52:55 AM

C:\ Documents and Settings\ tgreen3\ My Documents\ EAST\ Workspaces\ us_10599811.wsp